## Ideation Phase Define the Problem Statements

Date	10 October 2022	
Team ID	PNT2022TMID27777	
Project Name	Visualizing and predicting heart	
	diseases withan interactive	
	dashboard	
Maximum marks	2 Marks	

## **Define the Problem Statements**

Predict accurately with few steps	Symptoms get reduced	Predict with few attributes and last.
Input values from patients' health reports	Detection System	Functioning gets improved
Analyze dataset	To make a better online platform for the users.	To make the application suitable for any device.

## **Problem Statement:**

- ➤ The invasive based techniques are normally performed when patient come with certain symptoms which normally are the basic symptoms where normal person also having little knowledge can understand that patient is suffering from heart disease or stroke right at that time.
- Moreover, the techniques mostly are very expensive and computationally complex and takes time in assessments.
- ➤ Meanwhile in the research we found that we do not have system which must analyze certain features and symptoms related to the patients, living style and parental history that could become precautionary to the patients.
- In advance we would like to make awareness to the patients to be care full and take necessary preventive steps to avoid such complex disease to enter the body and flourish.